

# Models

F	.at
fo	rmat

format	Vendor display	Buyer display	Communication protocols	Power	Capacity / Accuracy	Reference
DPOS-400 F – 1 DISP.	Graphic LCD	-	Up to 100	USB	6 kg / 2 g - 15 kg / 5 g	7POSP00LNE
DPOS-400 F – 2 DISP.	Graphic LCD	Graphic LCD	Up to 100	USB	6 kg / 2 g - 15 kg / 5 g	7POSPPOLNE

Pol	le
for	ma

format	Vendor display	Buyer display	Communication protocols	Power	Capacity / Accuracy	Reference
DPOS-400 P – 1 DISP.	Graphic LCD	-	Up to 100	USB	6 kg / 2 g - 15 kg / 5 g	7POST00LNE
DPOS-400 P – 2 DISP.	Graphic LCD	Graphic LCD	Up to 100	USB	6 kg / 2 g - 15 kg / 5 g	7POSTTOLNE
DPOS-400 P – 2 DISP. (1 in base and 1 in pole)	Graphic LCD	Graphic LCD	Up to 100	USB	6 kg / 2 g - 15 kg / 5 g	7POSPTOLNE

# **Characteristics and functionality**

#### **Main characteristics**

- Weight only or price computing scale for checkout applications.
- Modular and modern design.
- Easy integration into counters.
- Valid for legal metrology.

#### **Features**

- Tare, fix tare and manual zero.
- Display of price in a secondary currency.
- Energy saving via programmable on and off back lighting switching and automatic disconnection.
- Power supply and communications through one single USB cable.

### Capacity / Accuracy

- Multi-range (3,000 divisions): 6 kg / 2 g 15 kg / 5 g.
- > Mono-range (3,000 divisions): 15 kg / 5 g.

#### **Available formats**

- Flat.
- Pole.

#### Construction

- Structure:
- > ABS plastic casing.
- Displays:
  - > Easy to install in multiple positions (1 or 2 displays).
  - > Backlit LCD matrix graphic display.
  - > 5 digits (up to H20 mm) per display.
- > Shows only weight or weight, price/kg and total (connected to POS and depending on the communication protocol).
- Keypad with 3-keys.
- Plate:
  - > Type: flat.
  - > Material: stainless steel.

### Communication to PC / POS / ECR

- USB and RS-232 interfaces.
- Communication protocols available for the main POS and ECR in the market.
- Multi-protocol: communication protocol is selected in the scale (more than 50 protocols available).

### Power supply

Power via USB connection from a PC, POS, ECR, etc.

#### **Energy consumption**

■ 1 W (approx.).

## **Options**

Option		Characteristics	Ref.
	15 kg / 5 g capacity	Mono-range (3,000 divisions).	N(*)
	Metrological verification (M)	Metrological verification (M), according to EU weighing directives. (See section on equipment metrological verification).	Consult

<sup>(\*)</sup> The scale references with this capacity are obtained by replacing the last characters of the reference for the standard scale with the indicated ending.

## Accesories

**USB 5 V** power supply

Cable included.



#### Ref: EBVV29

- The references correspond to standard models: black ABS plastic casing, backlit LCD segment display, flat stainless steel plate and RS-232 and USB communications.